

KRASKIN, LESSE & COSSON, LLP ATTORNEYS AT LAW TELECOMMUNICATIONS MANAGEMENT CONSULTANTS

2120 L Street, N.W., Suite 520 Washington, D.C. 20037

Telephone (202) 296-8890 Telecopier (202) 296-8893

DOCKET FILE COPY ORIGINAL

May 8, 2002

RECEIVED

Marlene H. Dortch, Secretary Federal Communications Commission 145 Twelfth Street, S.W. Washington, D.C. 20554 MAY - 8 2002

PROBLEMAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Attn: Patrick Forster, Senior Engineer - Policy Division, Wireless Telecommunications Bureau

Re:

San Isabel Telecom, Inc.

Supplement to TTY Status Report - CC Docket No. 94-102

Dear Ms. Dortch:

On April 15, 2002, San Isabel Telecom, Inc. ("San Isabel") filed its quarterly TTY status report for the second quarter, 2002 pursuant to the Commission's directive in the *Fourth Report* and *Order* (released December 14, 2000) in this docket. As indicated in the transmittal letter accompanying the report, a facsimile copy of the status report was filed.

Attached, please find San Isabel's original signed TTY status report. Please contact the undersigned with any questions regarding this matter.

Respectfully submitted,

Joan Chen

Terri Granisor Its Attorney

Attachment

No. of Copies rec'd C'774 List ABCDE

San Isabel Telecom, Inc. TTY REPORT - CC DOCKET NO. 94-102 April 15, 2002

1. Network infrastructure software development

San Isabel Telecom utilizes Lucent Technologies switch to provide CDMA digital wireless services throughout its market.

2. Handset development and testing plans

San Isabel Telecom must rely on handset vendors to develop the required handsets. When handsets are available, testing can be performed with area PSAPs to insure compatibility.

3. Beta testing and lab testing

San Isabel Telecom must rely on Lucent and handset vendors for initial conformance testing.

4. Release and general availability to carriers of network infrastructure software

San Isabel Telecom understands that Lucent has developed and is testing a TTY solution.

5. Availability to carriers to full acceptance test units

San Isabel Telecom is awaiting software and hardware availability from switching, infrastructure and handset vendors.

6. Efforts toward achieving digital wireless solution capability with enhanced TTY devices

On May 26th, San Isabel will retrofit it's central office to Lucent software load ECP 17.0. 17.0 will give San Isabel the ability to provide this service.

7. Carrier coordination of testing with PSAP

See response to item 2 above.

8. Carrier testing activities, including field testing, consumer end-to-end testing, and other necessary tests

San Isabel Telecom will begin testing activities when the correct software load is installed in the switch and handsets are generally available.

9. Retail availability of necessary consumer equipment.

It is unknown when handsets will be available.

10. Geographic scope of network infrastructure deployment

San Isabel has portions of 2 BTA's; the Denver and Grand Junction BTA's. San Isabel's central office is located in Gypsum, Colorado.

Respectfully Submitted,

[Signature of Authorized Company

Representative]



KRASKIN, LESSE & COSSON, LLP ATTORNEYS AT LAW TELECOMMUNICATIONS MANAGEMENT CONSULTANTS

2120 L Street, N.W., Suite 520 Washington, D.C. 20037

Telephone (202) 296-8890 Telecopier (202) 296-8893

April 15, 2002

AECEIVED

APR 1 5 2002

William Caton, Acting Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, D.C. 20554

PEREZAL COMMUNICATIONS SOMMISSION OFFICE OF THE SECRETARY

Attn: Patrick Forster, Senior Engineer - Policy Division, Wireless Telecommunications Bureau

Re:

San Isabel Telecom, Inc.

TTY Status Report - CC Docket No. 94-102

Dear Mr. Caton:

San Isabel Telecom, Inc. hereby submits its quarterly TTY status report¹ for the second quarter, 2002 pursuant to the Commission's directive in the Fourth Report and Order (released December 14, 2000) in this docket.

Please contact the undersigned with any questions or concerns.

John Kuykendall Terri Granison Its Attorneys

Kraskin, Lesse & Cosson, LLP 2120 L Street, N.W., Suite 520 Washington, D.C. 20037 (202) 296-8890

Attachment

¹A facsimile copy of the status report is attached. A supplemental filing will be made after the original has been received.

San Isabel Telecom, Inc. TTY REPORT - CC DOCKET NO. 94-102 April 15, 2002

1. Network infrastructure software development

San Isabel Telecom utilizes Lucent Technologies switch to provide CDMA digital wireless services throughout its market.

2. Handset development and testing plans

San Isabel Telecom must rely on handset vendors to develop the required handsets. When handsets are available, testing can be performed with area PSAPs to insure compatibility.

3. Beta testing and lab testing

San Isabel Telecom must rely on Lucent and handset vendors for initial conformance testing.

4. Release and general availability to carriers of network infrastructure software

San Isabel Telecom understands that Lucent has developed and is testing a TTY solution.

5. Availability to carriers to full acceptance test units

San Isabel Telecom is awaiting software and hardware availability from switching, infrastructure and handset vendors.

6. Efforts toward achieving digital wireless solution capability with enhanced TTY devices

On May 26th, San Isabel will retrofit it's central office to Lucent software load ECP 17.0. 17.0 will give San Isabel the ability to provide this service.

7. Carrier coordination of testing with PSAP

See response to item 2 above.

8. Carrier testing activities, including field testing, consumer end-to-end testing, and other necessary tests

San Isabel Telecom will begin testing activities when the correct software load is installed in the switch and handsets are generally available.

9. Retail availability of necessary consumer equipment.

It is unknown when handsets will be available.

10. Geographic scope of network infrastructure deployment

San Isabel has portions of 2 BTA's; the Denver and Grand Junction BTA's. San Isabel's central office is located in Gypsum, Colorado.

Respectfully Submitted,

[Signature of Authorized Company

Representative]